

ABSTRACT OF THE DISCLOSURE

Directly refrigerated component or system in which a refrigerating pathway is provided with passive cooling moderation. The passive cooling moderation can be provided, for example, by a passive cooling moderator that has moderating live space, or by a passive cooling moderator has moderating dead space. The component or system can be a test device for rotational viscometric testing of an oleaginous fluid, and, when it has test wells and sample sleeves which go into the wells, the sample sleeves can be stopped from rotating in the wells by a pin and pin-engaging hole or slot arrangement.